

Electronic Acknowledgement Receipt

EFS ID:	7523605
Application Number:	10549445
International Application Number:	
Confirmation Number:	1342
Title of Invention:	Branched water-soluble polymers and their conjugates
First Named Inventor/Applicant Name:	Shawn DeFrees
Customer Number:	23460
Filer:	John Jr. Kilyk/Judith Goldberg
Filer Authorized By:	John Jr. Kilyk
Attorney Docket Number:	705759
Receipt Date:	30-APR-2010
Filing Date:	31-JUL-2006
Time Stamp:	12:16:54
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Kawasaki-AnalBiochem-2000.pdf	6330 <small>515200f66a13e91f8c2639844d0e130171b4b2033</small>	no	2

Warnings:

Information:

2	NPL Documents	Keana_et_al_JOrgChem_1990.pdf	864269 f12753dc7c26eac3b0c2057905572655639889f	no	8
Warnings:					
Information:					
3	NPL Documents	Kobayashi_EurJNuclMed_2000.pdf	615842 411ec095b62e17230043a3d26c7099b0c087650a	no	6
Warnings:					
Information:					
4	NPL Documents	Langer_Science_1990.pdf	806166 e208f417f5ec23d54cc00805c14d6d7cb037A6b	no	7
Warnings:					
Information:					
5	NPL Documents	Legault_JBiolChem-1995.pdf	960227 9105668ed7e29cd5405341438c3b4b51073220a	no	10
Warnings:					
Information:					
6	NPL Documents	Lin_ProcNatIAcadSci_1985.pdf	568766 cf524d8b6d86c0c00308165646c039f88949f	no	5
Warnings:					
Information:					
7	NPL Documents	Meynial_Salles_JBiotechnol_1996.pdf	855770 4c0599a0f65d1150c277db7c982465cbbce9bf	no	14
Warnings:					
Information:					
8	NPL Documents	Muller_et_al_JBiolChem_1997.pdf	1290736 36c093286d44ac10d1552a28a03783c0adaf	no	14
Warnings:					
Information:					
9	NPL Documents	Muller_JBiolChem_1999.pdf	865097 1aa57951ec0b034348d9346ca0c0d2f2110570fe	no	8
Warnings:					
Information:					
10	NPL Documents	Rotondaro_MolBiotech_1999.pdf	5364648 b3c144b3c09b2f1c6f3b34031d823b713b07f0bfcd	no	12
Warnings:					
Information:					

11	NPL Documents	Rudikoff_PNAS_1982.pdf	433244 a14a0657a1405e07aca047a603b3a3ac3037 a4c0b6	no	5
Warnings:					
Information:					
12	NPL Documents	Sasaki_JBiolChem_1987.pdf	1417575 #B0bae09ed9bcb060606e0b35c0e179a74 e0303d5	no	18
Warnings:					
Information:					
13	NPL Documents	Sasaki_JBiolChem-1994.pdf	1893196 06c07b053e102771040098d6c0a1162c5ade 2a00b	no	8
Warnings:					
Information:					
14	NPL Documents	Seely-JChromatog-2001.pdf	954652 904027b08cc51cd554de5e25161caec0ba 9b02	no	9
Warnings:					
Information:					
15	NPL Documents	Seitz_ChemBioChem_2000.pdf	6762089 3813a0c0320e57a0f0f0c3c070e3953e0c0 e0f	no	36
Warnings:					
Information:					
16	NPL Documents	Shen_et_al_BiochemBiophysRe sComm_1981.pdf	292112 154ae59f525ae560bc1c7762b0c0e1907 773bd	no	7
Warnings:					
Information:					
17	NPL Documents	Shinkai_ProteinExpPurif_1997. pdf	294104 4080bc92c05a0b149a88062cd470296400 995a1	no	11
Warnings:					
Information:					
18	NPL Documents	Snider- JournalofChromatography-199 2.pdf	1308554 F0eb2417aa1601a70d12952492a430ba0 5752	no	17
Warnings:					
Information:					
19	NPL Documents	Strausberg_PNAS_2002.pdf	123021 001e511f5a2700035ee3e235e7a403a0c3c 4a2a	no	5
Warnings:					
Information:					

20	NPL Documents	Thotakura_MethEnzym_1987.pdf	534462 88cab81b70ed1154cc71a5d1e1163b62169859	no	10
Warnings:					
Information:					
21	NPL Documents	Tsunoda_JPharmacolExpTher_1999.pdf	382659 a135a216e6c9693b799521d6d87e0db044d5d	no	5
Warnings:					
Information:					
22	NPL Documents	Vitetta_et_al_Science_2006.pdf	393408 778b06d6f0ca1981845a10a884acc789115eabc	no	2
Warnings:					
Information:					
23	NPL Documents	White_JBiolChem_1995.pdf	1050414 4111bdaf921bd8c2b0b6e424188890a1e13f66c3e	no	10
Warnings:					
Information:					
24	NPL Documents	Witte_et_al_CancerMetasRev_1998.pdf	767599 34bd5706c9f899c83d30a00b32bd61da9f34a1f8	no	7
Warnings:					
Information:					
25	NPL Documents	Yamada_et_al_Biochem_1981.pdf	557906 2921a4c7a92230058c1a6d1760272e1259f0fa10	no	7
Warnings:					
Information:					
26	NPL Documents	Younes_et_al_JBiomedMaterRes_1987.pdf	835608 462db0634ede518bec6165c1467a9e7297294798	no	16
Warnings:					
Information:					
27	NPL Documents	Zarling_et_al_JImmunol_1980.pdf	778832 9c46c4ebd9cab011bba595ec7872e73dbcc1bd5	no	8
Warnings:					
Information:					
Total Files Size (in bytes):			30977286		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.